DASHBOARD / I MIEI CORSI / APPELLI DI CLAUDIO SARTORI / SEZIONI / MACHINE LEARNING / MACHINE LEARNING THEORY

| Iniziato | Thursday, 13 January 2022, 15:13 |
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| Stato | Completato |
| Terminato | Thursday, 13 January 2022, 15:39 |
| Tempo impiegato | 26 min. 23 secondi |
| Punteggio | 14,00/15,00 |
| Valutazione | 28,00 su un massimo di 30,00 (93 %) |

Domanda 1

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which is the main reason for the standardization of numeric attributes?

- a. Change the distribution of the numeric attributes, in order to obtain gaussian distributions
- b. Map all the numeric attributes to a new range such that the mean is zero and the variance is one.
- c. Map all the nominal attributes to the same range, in order to prevent the values with higher frequency from having prevailing influence
- d. Remove non-standard values

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which of the following is not an objective of feature selection

Scegli un'alternativa:

- a. Reduce time and memory complexity of the mining algorithms
- b. Reduce the effect of noise
- c. Select the features with higher range, which have more influence on the computations
- d. Avoid the curse of dimensionality

Domanda 3

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which of the following types of data allows the use of the euclidean distance?

- a. Ordered data
- b. Document representations
- c. Points in a vector space
- d. Transactional data

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Given the definitions below:

- TP = True Positives
- TN = True Negatives
- FP = False Positives
- FN = False Negatives

which of the formulas below computes the recall of a binary classifier?

Scegli un'alternativa:

- a. TN/(TN + FP)
- b. TP/(TP + FP)
- c. TP / (TP + FN)
- d. (TP + TN) / (TP + FP + TN + FN)

Domanda **5**

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

What is the Gini Index?

Scegli un'alternativa:

- a. An impurity measure of a dataset alternative to the Information Gain and to the Misclassification Index
- b. An accuracy measure of a dataset alternative to the Information Gain and to the Misclassification Index
- c. An impurity measure of a dataset alternative to overfitting and underfitting
- d. A measure of the entropy of a dataset

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Risposta corretta

Punteggio ottenuto 1,00 su 1,00

A Decision Tree is...

Scegli un'alternativa:

- a. A tree-structured plan of tests on single attributes to forecast the cluster
- b. A tree-structured plan of tests on multiple attributes to forecast the target
- c. A tree-structured plan of tests on single attributes to forecast the target
- d. A tree-structured plan of tests on single attributes to obtain the maximum purity of a node

Domanda 7

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which is the main purpose of smoothing in Bayesian classification?

- a. Dealing with missing values
- b. Classifying an object containing attribute values which are missing from some classes in the training set
- c. Classifying an object containing attribute values which are missing from some classes in the test set
- d. Reduce the variability of the data



Risposta corretta

Punteggio ottenuto 1,00 su 1,00

What measure is maximised by the Expectation Masimisation algirithm for clustering?

Scegli un'alternativa:

- a. The likelihood of an attribute, given the class label
- b. The likelihood of an example
- c. The likelihood the distributions, defined by the parameters found, given the data available
- d. The support of a class

Domanda 9

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which of the statements below is true? (Only one)

- a. K-means works well also with datasets having a very large number of attributes
- b. K-means finds the number of clusters which gives the minimum distortion
- c. Sometimes k-means stops to a configuration which does not give the minimum distortion for the chosen value of the number of clusters.
- d. K-means always stops to a configuration which gives the minimum distortion for the chosen value of the number of clusters.



Risposta corretta

Punteggio ottenuto 1,00 su 1,00

After fitting DBSCAN with the default parameter values the results are: 0 clusters, 100% of noise points. Which will be your next trial?

Scegli una o più alternative:

- a. Decrease the radius of the neighborhood
- b. Reduce the minimum number of objects in the neighborhood and the radius of the neighborhood
- c. Reduce the minimum number of objects in the neighborhood
- d. Increase the radius of the neighborhood

Domanda 11

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which of the following statements regarding the discovery of association rules is true? (One or more)

Scegli una o più alternative:

- a. The confidence of a rule can be computed starting from the supports of itemsets
- b. The support of an itemset is anti-monotonic with respect to the composition of the itemset
- c. The support of a rule can be computed given the confidence of the rule
- d. The confidence of an itemset is anti-monotonic with respect to the composition of the itemset

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

How does pruning work when generating frequent itemsets?

Scegli un'alternativa:

- a. If an itemset is frequent, then none of its subsets can be frequent, therefore the frequencies of the subsets are not evaluated
- b. If an itemset is not frequent, then none of its supersets can be frequent, therefore the frequencies of the supersets are not evaluated
- c. If an itemset is frequent, then none of its supersets can be frequent, therefore the frequencies of the supersets are not evaluated
- d. If an itemset is not frequent, then none of its subsets can be frequent, therefore the frequencies of the subsets are not evaluated

Domanda 13

Risposta errata

Punteggio ottenuto 0,00 su 1,00

In feature selection, what is the Principal Component Analysis?

- a. A mathematical technique used to find the principal attributes which determine the classification process
- b. A heuristic technique used to find a subset of the attributes which produces the same classifier
- c. A mathematical technique used to transform non numeric attributes into numeric attributes
- d. A mathematical technique used to transform a set of numeric attributes into a smaller set of numeric attributes which capture most of the variability in data

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

How can we measure the quality of a trained regression model?

- a. Counting the number of values correctly forecast
- b. With a confusion matrix
- c. With a formula elaborating the difference between the forecast values and the true ones
- d. With precision, recall and accuracy

Domanda 15

Risposta corretta

Punteggio ottenuto 1,00 su 1,00

Which is different from the others?

- a. Dbscan
- b. SVM
- c. Decision Tree
- d. Neural Network



Vai a...

Machine Learning - Python Lab ▶

